ALASKA INTERAGENCY FIRE COORDINATION CENTER DAILY SITUATION REPORT Saturday, June 11, 1994 PREPAREDNESS LEVEL 11

FIRE HISTORY:					
	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
AFS TOTALS	9	26	6	47	4,547.1
GAL	6	18	5	29	3,634.7
UYT	3	8	1	18	912.4
STATE TOTALS	2	3	1	166	1,062.7
AMAF	0	1	0	35	19.5
CRAF	0	0	0	2	0.2
DAF	0	0	0	14	63.7
FAF	0	0	0	77	63.8
KKAF	1	0	1	26	207.3
SEAF	0	0	0	7	0.0
SWAF	1	2	0	5	699.5
TAF	0	0	0	5	8.7
USFS TOTALS	0	0	0	5	1.1
CGF	0	0	0	4	1.0
TNF	0	0	0	1	0.1

INCIDENTS:

FED # COORDINATES AREA OWNER UNIT CAUSE ACRES STATUS MGMT OPT.
STATE# LEGAL DESCRIPTION DATE STARTED
USFS# NARRATIVE

NEW: AFS:

- A230 6548 15643 GAL FWS KUK L 0.0 U/U MOD
 T00N R00E S00 A 06/10/94
 06/10/94 FIRE REPORTED TO FWS THIS MORNING, BY A LOCAL RESIDENT WHO
 SAW IT FROM HIS BOAT LAST NIGHT. J-52 RESPONDED.
- A231 6404 15916 GAL BLM AND L 4.0 S/U MOD
 432231 T10S R03W S28 K 06/10/94
 06/10/94 FIRE REPORTED BY 83AH. J-52 RESPONDED WITH A LOAD OF SMJ'S,
 T-97 AND A/A 3 ALSO RESPONDED AND DROPPED. FIRE IS 90% ACTIVE IN
 HEAVY SPRUCE WITH NO WATER AVAILABLE. WILL BE A HEAVY MOP UP,
 TENATIVE DEMOB 6/13 PM. WILL P/C A RESOURCE ORDER TONIGHT, AND
 SWITCH OUT WITH A KALTAG CREW AND 1 FSS 6/11.
- A232 6438 14723 UYT MIL ARM L 0.5 OUT UNP
 T04S R02E S05 F 06/10/94
 06/10/94 FIRE DETECTED BY A HELICOPTOR WHO SAW THE FIRE. AHLSTROM
 + 1 INITIAL ATTACKED THE FIRE, AND IT WAS DECLARED OUT AT 2100.
- A233 6537 15122 UYT BLM KOD L 15.0 U/U LIM
 T09N R18W S08 F 06/10/94
 06/10/94 REPORTED BY PRIVATE AIRCRAFT, J-48 RESPONDED, BUT MORE
 ACCURATE COORDINATES PLACED THE FIRE IN A LIMITED PROTECTION AREA.
 FIRE WAS 100% ACTIVE BURNING UP A RIDGE IN MIXED SPRUCE AND TUNDRA.
- A235 6607 15229 UYT FWS KAN L 80.0 U/U LIM
 T15N R023W S20 F 06/10/94
 06/10/94 J-48 REPORTED THE FIRE, WHILE ON A PATROL FLIGHT, BURNING
 40% ACTIVE IN BLACK SPRUCE AND TUNDRA.

- A236 6501 16024 GAL BLM KOD L 50.0 S/U MOD 06/10/94 T05S R09W S36 K 06/10/94 FIRE REPORTED BY PRIVATE PILOT AND LOCAL IN KOYUK. J-22 AND J-78 RESPONDED AND DROPPED IC HAMILTON +15. A/A 3 AND T-97 ALSO DROPPED. SMJS WILL BE SWITCHED OUT WITH HOT SHOTS 6/11.
- A237 6643 16049 GAL FWS SWK L 10.0 S/U MOD T00N R00E S00 A 06/10/94 O6/10/94 FIRE REPORTED BY PRIVATE AIRCRAFT TO KOTZ FSS. J-52 RESPONDED AND DROPPED DOW +7. SHOULD CATCH IT LATER TONIGHT. REQUEST FLY BY 6/11 1200.
- A239 6416 15618 GAL STA L&W L 18.0 S/U MOD
 432239 T00N R00E S00 A 06/10/94
 06/10/94 FIRE REPORTED BY MCG DETECTION. FIRE 100% ACTIVE IN HEAVY
 BLACK SPRUCE. J-48 RESPONDED AND DROPPED 8 SMJS PLUS T-97 RETARDENT
 AND A/A 3. SMJS WILL BE SWITCHED OUT WITH A HOT SHOT CREW 6/11.
- A240 6439 15707 GAL FWS KUK L 8.0 U/C FUL
 T10S R09E S05 K 06/10/94
 06/10/94 FIRE FOUGHT WITH 3 LOCAL STATION FIRE FIGHTERS AND 183AH
 BUCKET WORK. FIRE WAS CONTAINED AT 1145. FIRE WAS LEFT UNSTAFFED AND
 WILL BE STAFFED WITH LOCAL EFF 6/11 AM.

STATE:

- 6030 15049 KKAF PRI H 0.3 OUT CRI
 403234 T05N R10W S24 SM 06/10/94
 REPORTED BY AST. SMALL BRUSH FIRE AT MILE 90 OF STERLING HWY. TWO
 DOF ENGINES RESPONDED AND 1 CES ENGINE RESPONDED AND MOPPED UP THE
 FIRE.
- 6359 15515 SWAF STA L 1.0 U/U LIM
 404238 T18S R17E S23 KR 06/10/94
 FIRE REPORTED BY DETECTION 6114X IN LIGHT BLACK SPRUCE AND TUNDRA,
 100% ACTIVE. WILL VERIFY OWNERSHIP 6/11.

CARRYOVERS:

AFS:

- A190 6444 15234 UYT BLM KOD L 129.0 U/U LIM
 T02S R25W S16 F 06/10/94 FIRE NOT FLOWN BY ZONE AIRCRAFT, SEVERAL PRIVATE AIRCRAFT
 REPORTED THE FIRE WAS PUTTING UP A LARGE COLUMN.
- A194 6247 15803 GAL FWS INN L 100.0 U/U LIM 432194 T31N R47W S11 S 06/07/94 O6/10/94 FIRE FLOWN TODAY BY MCG DETECTION 6114X AT 1645. NO SMOKES WERE VISIBLE.
- A196 6638 15003 UYT BLM ARD L 5.0 U/U LIM T21N R12W S24 F 06/10/94 FIRE NOT FLOWN DUE TO OTHER ZONE PRIORITIES.
- A197 6608 15720 GAL BLM KOD L 200.0 U/U LIM
 T09N R07E S34 K 06/10/94 FIRE FLOWN TODAY BY 210HD. FIRE NOW 200 ACRES WITH 2 SPOTS
 ON THE NW CORNER BURNING IN SPARCE FUELS.
- A198 6612 15821 GAL FWS KUK L 0.3 U/U LIM T09N R02E S01 K 06/10/94 FIRE FLOWN BY 210HD, NO SMOKES VISIBLE.

- A199 6612 15822 GAL FWS KUK L 30.0 U/U LIM
 T09N R02E S01 K 06/10/94 FIRE FLOWN BY 210HD, NO SMOKES VISIBLE.
- A201 6600 15855 GAL FWS SWK L 3.0 FLIM
 T07N R01W S17 K
 06/10/94 210HD FLEW AREA AND DID NOT FIND FIRE, DECLARED FALSE ALARM
 #5.
- A203 6605 15132 UYT FWS KAN L 40.0 U/U MOD T15N R19W S34 F 06/08/94 06/10/94 SMOKEJUMPER PATROL FLIGHT REPORTED FIRE ACTIVITY VERY LOW. THE MANAGEMENT OPTION WILL BE RE-EVALUATED AS PER THE DEPARTURE FROM SELECTED MANAGEMENT OPTIONS.
- A204 6230 16252 GAL FWS YKD L 400.0 OUT MOD T28N R73W S20 S 06/10/94 FIRE DEMOBED BY 183AH INTO KSM WHERE J-22 P/U THE 8 SMJS AND RETURNED THEM TO GAL. FIRE DECLARED OUT 6/10 1100.
- A205 6613 15737 GAL FWS KUK L 2500.0 U/U LIM
 T08N R06E S33 K 06/08/94
 06/10/94 FIRE FLOWN BY 210HD, ACREAGE = 2500, 60% ACTIVE, TORCHING
 IN SCATTERED SPRUCE. NATURAL BARRIERS ARE FORKS OF THE HUSLIA RIVER
 AND BILLY CREEK, HAWK CREEK TO THE SOUTH AND WEST, AND THE PURCEL
 MTS. TO THE NORTH.
- A206 6536 15650 GAL NCA L 0.0 OUT MOD T02N R10E S08 K 06/08/94 THIS FIRE DECLARED OUT.
- A207 6708 15034 UYT NPS GAP L 79.0 U/U LIM T27N R14W S25 F 06/10/94 FIRE NOT FLOWN DUE TO OTHER ZONE PRIORITIES.
- A208 6715 14945 UYT STA L&W L 20.0 U/U LIM
 431208 T28N R10W S15 F 06/08/94
 06/10/94 FIRE NOT FLOWN DUE TO OTHER ZONE PRIORITIES. COST TO DATE:
 \$230
- A209 6455 15502 UYT BLM KOD L 42.0 S/C FUL
 T07S R19E S04 K 06/08/94
 06/10/94 FIRE DECLARED CONTAINED 6/9 @ 2100, AND CONTROLLED 6/10 AT
 1200. SMJ WILL CONTINUE TO GRID THE INTERIOR, WITH TENTATIVE DEMOBE
 SET FOR LATE 6/11 OR 6/12 @ 1200 DEPENDING ON WEATHER CONDITIONS.
 STEVENS+4 FREQ:TURQ
- A210 6453 14320 UYT NPS YCP L 5.5 U/U LIM T01N R22E S30 F 06/08/94 06/10/94 FLOWN BY THE NATIONAL PARK SERVICE PERSONNEL AT 1130, THE FIRE WAS BURNING THROUGH A SWAMPY AREA TO THE SOUTH.
- A212 6454 15628 GAL BLM L 0.5 OUT FUL T07S R12E S09 K 06/08/94 THIS FIRE WAS DECLARED OUT.
- A213 6328 15756 GAL FWS INN L 0.5 U/U LIM T23S R05E S28 K 06/10/94 FIRE FLOWN BY 210HD, NO SMOKES VISIBLE.
- A214 6327 15756 GAL FWS INN L 0.2 U/U LIM T23S R005E S32 K 06/10/94 FIRE FLOWN BY 210HD, NO SMOKES VISIBLE.

A215	6357 16033 GAL T18S R10W S01 K THIS FIRE WAS DECLAR	NCA RED OUT.	L	0.5	OUT	OUT 06/08/94
A217	6321 15825 GAL T25S R02E S11 K 06/10/94 FIRE FLOWN	FWS INN BY 210HD AND R	L EPORTE	4.0 D AT 4 ACF	U/U RES AND 9	LIM 06/09/94 0% ACTIVE.
A220	6413 15913 GAL T15S R03W S03 K THIS FIRE WAS DECLAR		L	0.2	OUT	FUL 06/08/94
A222	6322 15719 GAL T24S R08E S33 K 06/10/94 FIRE FLOWN AND SPRUCE.	FWS INN BY 210HD, ACR		40.0 0 FIRE 50	U/U % ACTIVE	LIM 06/08/94 IN TUNDRA
A224	6555 15205 UYT T13N R21W S31 F 06/10/94 SMJ PATROL BURNING 50% ACTIVE.			80.0 WAS RECE	U/U CIVING L	LIM 06/09/94 IGHT RAIN,
A225 432225	6550 15539 GAL T05N R16E S12 K 06/10/94 FIRE FLOW INCREASED TO 220.	FWS KUK N BY 210HD, I WINDS WERE OUT	30% AC	TIVE WITH	U/U H 2 HEAI T 5 KNOT	LIM 06/09/94 DS ACREAGE S.
A226 432226	6425 15734 GAL T12S R06E S25 K 06/10/94 FIRE FLOWN	FWS KUK BY 210HD AND	L NO SMO	1.0 DKES VISIE	U/U BLE.	FUL 06/09/94
A229 432229	6453 15834 GAL T07S R01W S15 K 06/10/94 IC REPORT SPRUCE WITH FAIR AM WILL P/U 1 FSS FOR	OUNT OF ASHPIT	'S. SWI	TCHED OUT	'SMJ'S W	ITH 7 FSS.
404202	6246 15620 SWAF T31N R38W SSESE23 FIRE COMPLETELY DEM	S		12.0 MONITOR ST	U/C TATUS.	MOD 06/08/94
STATE:						
401175	6101 14944 AMAF T11N R03W S25 06/08/94 FIRE NOT MONITORED.	S	Н	1.0		CRI 06/01/94
A227 404227	6158 15704 SWAF T22N R43W S36 SM SLEETMUTE CREW MOE ESTIMATED 6/11 AT 2	ILIZED, 8 SM	OKEJUM	PERS DEMO	BED. C	MOD 06/09/94 CONTAINMENT

AIRCRAFT REPORT 6/11/94

TYPE	TAIL#	LOC.	IS/OS	HR	START	Remarks	
*AIR ATT OV-10 (# Baron (# OV-10 (# Baron (#	1) 646 2) 662B 3) 685	FBK FBK GAL FAI	IS IS OS		1100 1100 1100	(AFS)OAS (STA) (AFS)OAS (AFS)OAS	
JUMPSHI Sherpa Casa Casa Casa Casa	PS 178LM 48CA 352CA 117BH 22CA	GAL GAL GAL FBK MCG	IS IS IS IS		1100 1100 1100 1000 1100	(AFS)Jump (AFS)Jump (AFS)Jump (AFS Jump (AFS)Jump	
AIRTANK PB4Y2 PB4Y2 DC-4 KC-97	ERS T-124 T-126 T-160 T-97	FBK FBK MCG GAL	IS IS IS	0.0 0.0 0.0 3.5	1100 1100 1100 1100	(AFS) (AFS) (STA) (STA)	
HELICOP	TERS						
B-205 B-206L1 B-205 B-205 B-212 AS-350 STATE:	90TA 93TA 183AH 58116 358EH 3607S	FBK GAL GAL FYU FBK FBK	IS IS IS IS	2.9 4.9	0800 1100 1100 DBL 2000 D.O.	(FCC) (GAL) (GAL) (UYT) (UYT) (UYT)	
B-212 B-212 B-206L1 B-212 B-212	24HS 523EH 600CK 25FJ 213AH	FAF MCG SXQ DAF MCG	IS IS IS IS	0.4 2.9 0.0 0.0 4.1	1000 1000 1000 1000 1000	(FAF) (AMAF) (KKAF) (DAF) (SWAF)	
TRANSPOR'	ration/deti	ECTION*					
AC-500 Saratoga AC-500 SHERPA	999GB 023 210HD 168LM	FBK FBK GAL FBK	IS IS IS		D.O.	(UYT) (UYT) (GAL) (AFS)	
STATE: AC-500 Baron Baron DHC-2 DHC-2 T-28	6114X 581TA 582TA 31521 9262Z 214SF	MCG FBK MCG FAI MCG MRI	IS IS OS IS	no pi on sta		(MCG) (STA) (STA) (NRO) (MCG) (SZS)	
RETARDAI Location AFS FBK FYU GAL	NT SITES IS/0 IS IS IS	os		3		IS/OS IS IS IS IS	

```
AKNWS N
Creator:
           06/11 08:03
Sent:
Attached:
           0 documents
/C FXAK07 PAFA @@@@@@
&ZCZC FAIFWFFAI
NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
```

NORTHERN ALASKA FIRE WEATHER FORECAST FOR SATURDAY, JUNE 11 1994

ISSUED 9:30 AM ADT SATURDAY

WEATHER SYNOPSIS AND MAP DISCUSSION.

BROAD UPPER LEVEL HIGH PRESSURE CENTERED NEAR PRUDHOE BAY WILL DRIFT SLOWLY EAST INTO THE YUKON TERRITORY BY TUESDAY. THIS WILL KEEP THE INTERIOR WARM THROUGH THE WEEKEND WITH WIDELY SCATTERED AFTERNOON AVERAGE WET THUNDERSTORMS OVER MOST OF THE SOUTHERN INTERIOR. THE MOST ACTIVE REGION WILL CONTINUE TO BE THE SOUTHERN GALENA ZONE. THE UPPER LEVEL HIGH SHOULD BREAK DOWN FROM WEST TO EAST DURING THE MIDDLE OF NEXT WEEK, BRINGING SLIGHTLY COOLER TEMPERATURES AND A TREND TOWARD MOISTURE CONDITIONS.

JPPER YUKON ZONE AND NORTHERN REGION CLDS/WX..PARTLY SUNNY AND VERY WARM WITH WIDELY SCATTERED AFTERNOON SHOWERS AND THUNDERSTORMS, MOSTLY OVER THE TANANA-YUKON JPLANDS.

MAX. TEMP...74-84

MIN. RH..25-35%

WIND..MOSTLY NORTHEAST 5-12 MPH. VARIABLE AND GUSTY NEAR THUNDERSTORMS.

ISTMS..WIDELY SCATTERED YUKON-TANANA UPLANDS. ISOLATED ELSEWHERE IN THE NORTHERN REGION.

#D 940611

SITE FCSTS..STATIONS WITH ZEROS DID NOT HAVE DATA FOR A FORECAST DMC DC STN T RH WIND R FFM ST BUIT FWT 3RF 00 00 DD00 000 FYU 76 25 NE10 000 91.0 39.2 304.2 11.2 59.3 BAR 74 25 SE12 000 90.6 27.6 318.9 12.3 45.4 24.5 7.8 EAG 75 25 NE 4 020 78.0 36.2 143.3 2.1 44.4 5.9 0.6 SEA 73 25 S 10 002 89.5 57.6 289.1 9.0 76.9 25.7 84.2 89.6 473.9 4.3 121.6 19.0 5.0 FAI 82 25 NE 5 013 EIL 77 30 NE10 000 90.0 50.9 420.0 9.7 78.1 27.3 9.4 12.9 117.8 ENN 78 25 NE 7 000 92.1 87.9 446.8 40.0 18.7 89.9 38.5 273.6 9.5 56.9 23.0 7.0 BIG 77 30 E 10 000 TOK 77 23 NW 4 000 90.1 27.0 270.8 9.8 43.2 20.4 5.7 ORT 68 35 E 8 007 82.2 36.8 375.7 59.1 10.4

CLDS/WX..PARTLY SUNNY AND WARM WITH SCATTERED AFTERNOON SHOWERS AND THUNDERSTORMS SOUTH.

MAX. TEMP..70-83

MIN. RH..25-35%

WIND..NORTHEAST 5-12 MPH. VARIABLE AND GUSTY NEAR THUNDERSTORMS. ISTMS..WIDELY SCATTERED RAY MINS. SCATTERED WIEN LAKE, DENALI AREAS.

SITE FCSTS..

GAL 80 29 V 7 000

DMC DC BUIT FWT DSR STN T RH WIND R FFM ST 49.6 120.1 10.4 49.6 22.8 6.9 BTT 76 27 NE10 000 90.5 90.9 48.6 344.7 10.9 71.9 28.4 10.1 7MI 83 28 NE10 000 KAN 80 25 NE 9 000 91.5 100.1 308.9 11.9 110.6 36.9 16.2 108.6 377.7 9.7 126.3 TAL 76 30 NE10 000 90.0 34.1 14.0 32.5 331.5 9.6 52.3 71.5 302.4 10.2 89.9 90.0 22.1 WNL 80 33 NE 8 001 6.5 POR 79 30 E10 000 90.4 30.3 11.4

GALENA ZONE CLDS/WX..PARTLY CLOUDY AND WARM WITH SCATTERED AFTERNOON SHOWERS AND THUNDERSTORMS, MOSTLY SOUTH.

MAX. TEMP...70-80. 60-65 COASTAL AREAS

MIN. RH..25-35% INLAND. 45-55% COASTAL AREAS.

WIND..MOSTLY NORTHEAST 5-12 MPH. COASTAL SEA BREEZES LATE. ISTMS..ISOLATED KOBUK AND SEWARD PENINSULA. WIDELY SCATTERED HUSLIA AREA. SCATTERED NULATO HILLS, INNOKO, ANDREAFSKY AREAS.

SITE FCSTS.. (Z60=AMBLER) STN T RH WIND R DMC DC BUI DSR FFM SI FWI IAN 79 32 N 8 000 42.0 206.4 11.2 55.7 25.4 8.3 91.0 92.7 74.0 261.4 14.1 86.6 36.9 16.2 Z60 78 25 NE10 000 HOG 80 25 NE 9 000 33.8 170.2 11.8 45.2 23.7 7.4 ORZ 78 30 SE 9 000 91.4 29.0 143.6 5.9 38.5 13.1 DME 63 40 SE 8 000 86.6 2.6 HAY 00 00 DD00 000 7.9 80.7 27.6 154.6 3.2 38.1 1.1 JNK 62 55 W 12 000 89.2 58.4 287.0 8.6 77.4 25.0 INK 77 35 NE10 000 90.7 90.5 240.9 10.7 93.4 31.9

IAMS Mail Message: ANCFCCT.AM.JUN11,94

AKNWS_S treator: Sent: 06/11 08:51 Attached: 0 documents

/C FXAK07 PANC @@@@@@

&ZC7C ANCFWFANC

RN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS SC NA'L NAL WEATHER SERVICE ANCHORAGE ALASKA 900AM ADT June 11,1994 FORECAST FOR TODAY

... WEATHER SYNOPSIS AND MAP DISCUSSION...

A BUILDING RIDGE OF HIGH PRESSURE OVER THE BERING SEA IS SPREADING EAST WITH THE CENTER NEARLY STATIONARY ALONG THE WESTERN ALEUTIANS. A WEAK HIGH CENTER HAD BUILT NEAR HOMER EARLER THIS MORNING AND WILL PERSIST TODAY THEN DRIFT INALNO AND WEAKEN. A WEAK THERMAL TROUGH OVER INTERIOR ALASKA WILL PERSIST PRODUCING UNSTABLE CONDITIONS OVER THE INTERIOR AND UPPER KUSKOKWIM VALLEY. LOW CENTER WITH ASSOCIATED FRONTS WILL TRACK EASTWARD ACORSS THE SOUTERN GULF OF ALASKA AND THE NORTH PACIFIC THORUGH THE WEEKEND. MOST OF THE SOUTERN HALF OF THE STATE WILL HAVE DECREASING CLOUDS TO MOSTLY SUNNY SKIES, SCATTERED SHOWERS OVER SOUTWEST ALASKA. THUNDERSTORMS WILL DEVELOP OVER THE UPPER KUDKOKWIM VALLEY THIS AFTERNOON PERSISTING THROUGH THE EVENING.

...MCGRATH ZONE INTERIOR...

.CLDS/WX...MOSTLY SUNNY BECOMING PARTLY SUNNY WITH WIDELY SCATTERED SHOWERS DEVELOPING BY AFTERNOON.

.TSTMS...SCATTERED, MOSTLY WET DEVELOPING BY AFTERNOON. #D 940611

SITE FOSTS.

	${f T}$	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
FEL	78	25	S 13	000	86.6	67.2	240.2	5.9	79.1	19.4	5.2
ИCG	75	25	NW10	015	95.0	87.4	245.8	19.6	92.5	47.1	24.9
SRV	72	35	S 10	000	87.7	57.3	212.8	6.9	68.5	20.1	5.5
ANI	72	25	SW10	035	94.5	60.2	203.1	18.1	69.2	39.1	17.9

...MCGRATH ZONE COASTAL...

.CLDS/WX...PARTLY CLOUDY WITH SCATTERED SHOWERS ALONG THE BRISTOL BAY COAST, MOSTLY SUNNY ALONG THE Y-K DELTA.

.TSTMS...NONE. .ST FCSTS...

			•								
	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BET	68	40	N 10	000	84.1	55.6	210.3	4.2	66.9	13.7	2.8
DLG	68	40	NE10	000	92.6	29.8	179.7	14.0	42.1	25.9	8.6
ILI	65	35	NE13	001	93.6	48.5	136.9	16.0	51.4	31.2	12.0

...COPPER RIVER ZONE...

.CLDS/WX...MOSTLY SUNNY WITH ISOALTED SHOWERS DEVELOPING ALONG THE MOUNTAIN SIDES BY LATE AFTERNOON.

.TSTMS...ISOLATED, MOSTLY DRY ALONG THE MOUNTAINS.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
ΓZV	73	40	V 7	000	88.8	55.2	130.7	8.2	55.1	20.2	5.6
SSZ	68	45	NE10	001	89.0	25.8	83.4	8.3	29.1	14.7	3.2
rzl	65	45	N 10	002	83.6	28.2	90.6	3.9	31.7	8.3	1.2
4K2	0.0	00	DD00	000	88.4	13.1	96.2	7.6	19.6	11.2	2.0

... MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...MOSTLY SUNNY BECOMING PARTLY SUNNY BY AFTERNOON, SCATTERED AFTERNOON AND EVENING SHOWERS ALING THE TALKEETNA MOUNTAINS.

.TSTMS...ISOLATED ALONG THE TALKEETNA MOUNTAINS DEVELOPING BY LATE AFTERNOON.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
ГKA	72	40	V 7	001	89.0	56.5	216.1	8.4	68.3	23.0	7.0
BGQ	75	35	V 7	005	89.2	38.9	190.2	8.6	51.5	20.3	5.6
PAQ	70	35	SE10	004	95.1	46.6	220.0	19.8	60.9	38.9	17.7
ANC	70	35	NW10	000	95.5	61.1	218.5	20.7	71.9	43.4	21.5
RBT	72	40	W 10	000	87.3	53.2	224.9	6.5	66.9	19.1	5.0

- ...KENAI ZONE...
- .CLDS/WX...PARTLY SUNNY.
- .TSTMS...NONE. .SITE FCSTS.
- FFM DMC DC Т RH W R SI BUI FWI 14.6 48.2 4.7 16.6 6.7 54.2 224.8 15.1 67.6 34.3 72 30 W 13 000 84.9 0.8 35 SW15 000 93.2 **VCK** 65 14.2 2.2 36.6 62 30 W 15 000 78.2 24.8 176.2 5.3 MOF
- ...KODIAK ZONE...
- .CLDS/WX...CLOUDY WITH SCATTERED SHOWERS.
- .TSTMS...NONE.
- .SITE FCSTS.

TERRY Jun 94

INCIDENT MANAGEMENT SITUATION REPORT SATURDAY 06/11/94 0900 MDT NATIONAL PREPAREDNESS LEVEL II

Current Situation: Good progress was made on large fires in the Southwest Area. Reassignment of resources is occurring as some fires reach containment. Initial attack was limited with the majority occurring in New Mexico. Minor initial attack was reported in Alaska and southern California.

Southwest Area Fires:

MONARCH. Phoenix District, BLM. One railroad bridge was destroyed. Fifteen homes and another railroad bridge are threatened. The fire has jumped both the Hassayampa River and four lane State Highway 93.

BRIDGE. Lincoln NF. Type I Incident Management Team (Shaw) committed. Good progress made on handline and dozer line construction yesterday. Cloud cover over the fire has raised humidities resulting in fewer flare-ups and less spotting, though heavily concentrated fuels remain extremely volatile. Spotting and reburn potential remains severe. The threat to Timberon. NM and surrounding ranches is reduced: residents are returning at their own risk. An infrared flight was completed last night.

MARCUS. Guadalupe NP. Type II Incident Management Team (Bedlion) committed. The fire continues burning in steep inaccessible terrain and is experiencing erratic winds. Current threats are to historical structures. a ranger station, threatened and endangered species. and riparian areas.

RYAN COMPLEX. Cibola NF. Type I Incident Management Team (Denton) committed. The Coffee Pot and Bull fires have burned together. Due to heavy fuels and intense fire behavior an indirect fire suppression strategy is being used. Four miles of burnout will occur on the south flank today. Good progress was made on the Ryan fire minimizing acreage increase.

SYCAMORE, Phoenix District, BLM. The fire is burning in light to heavy fuels. There is a completed retardant line around the perimeter. A caterer has been mobilized.

Outlook: Arizona will be mostly sunny with a few isolated thunderstorms in the southeast corner. The weather will continue to be hot and dry with humidities staying between 5-15%. Temperatures will reach 90 to 115 degrees in the valleys and 70 to mid-80's in the upper elevations. Eastern New Mexico will have afternoon thunderstorms and slightly higher relative humidities, while the western part of the state will remain hot and dry. These conditions will continue to hamper suppression efforts in Arizona and western New Mexico, while higher humidities in eastern New Mexico will assist firefighters.

LARGE FIRES: (Listed in order by GACC)

INCIDENT	UNIT ST	SIZE %	EST		CRWS	ENG	HELI!	STRUC;	EST \$	EST
NAME		ICTN		PERS		,	- 1	LOST	LOSS	COSTS
MONARCH	PHDIAZI	400 LUNK	16/12	101	2	12	1!	01	UNK	75K
BRIDGE	LNF NM	5.190 25	UNK	766	31		3	01	UNK	79 0K
MARCUS	GUP TX	5.000 20	16/14	269	9	2	3	o i	20K	600K
RYAN COMPLEX	CIF NM	8.550 UNK	UNK		23		4	ñi	UNK	1034K
SYCAMORE	PHDIAZI	1.000 19			4	, ,	3	Ď!	UNK	150K
MULE	GNG NM	5.5001 90	6/11		2	3	Õ	ŏl	NONE	100K
RITO	SNFINM		16/09		7	Ö	ii	ň!	315K	375K
REST	PHDIAZ	450 100			0	Ö	ō	ŏ	NONE	10K